

BAX® System

PCR Assay for Genus Listeria

The BAX® System PCR assay for Genus *Listeria* aids companies monitoring their environment and products for contamination with *Listeria*, a common indicator organism for other pathogens. This assay is validated for a wide variety of food and product matrices, as well as environmental samples and offers flexible enrichment choices that provide results as soon as next-day.



Features & Benefits:

- Clear yes-or-no results in as little as 30 hours for select food and environmental samples
- Carefully designed primers target specific genetic sequences possessed only by the target organisms
- · Minimal components and simplified workflows to maximize efficiency and ease-of-use
- Compatible with many other BAX® System assays for efficient processing
- · Validated to perform as well or better than standard reference methods for listed product types
- Internal controls included with every test to validate results even in absence of target
- Flexible protocols available to meet your unique workflows

Validations, Certifications and Approvals:

- AOAC Research Institute
 Performance Tested MethodSM #030502
 Validated on frankfurters, smoked salmon, spinach and other vegetables, cheese, environmental sponges, environmental swabs, environmental surfaces
- Health Canada #MFLP-15
 Validated on environmental sponges and swabs



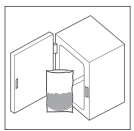
T: 02 8212 4074 F: 02 9423 6992 info@keydiagnostics.com.au www.keydiagnostics.com.au PO Box 1038, Gymea, NSW, 2227

Hygiena Product Code Legacy Order Code Description Quantity

KIT2016 D11000147 BAX® System PCR Assay for Genus *Listeria* 96 tests per kit



BAX® System Protocol



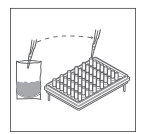
Enrich Samples.



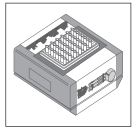
Create rack file and warm up cycler.



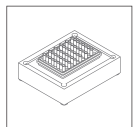
Mix protease with lysis buffer and transfer 200 μL of mixture to cluster tubes.



Transfer 5 µL sample enrichment to cluster tubes.



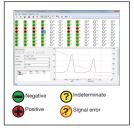
Place samples on automated thermal block for lysis and cooling.



Transfer 50 µL of lysed sample to PCR tubes in cooling block.



Place sealed PCR tubes in cycler and immediately click "NEXT" to run program.



Review results.

Related Products

BAX® System PCR Assay for Salmonella 2

A second-generation version containing all the benefits of the original *Salmonella* assay, plus hot-start technology to minimize effects of human error.

BAX® System Real-Time PCR Assay for Salmonella

Uses real-time PCR technology to reduce processing time to about one hour, helping food companies make product release decisions with speed and confidence.

BAX® System Listeria Enrichment Media

Provides nutrients and stable pH conditions to improve recover of *Listeria* cells from sponges and swabs used to sample food contact surfaces and other environmental areas.

Hygiena Product Code	Legacy Order Code	Description	Quantity
KIT2011	D14368501	BAX [®] System PCR Assay for Salmonella 2	96 tests per kit

KIT2006 D14306040 BAX® System Real-Time PCR Assay for Salmonella 96 tests per kit

MED2002 D12232794 BAX® System Listeria Enrichment Media 2.5 kg tub

